TOKAR', L. O.

Selection and seed growing of fruits and legetables at the Skvirsk Experimental Field. Kiev, Derzh. vyd-ve sil'skohospedars'koi lit-ry URSE, 1966, 200 p.

CU DA MH

1. Plant-breeding. 2. Seeds. 3. Vegetables. 4. Fruit-culture - Russia.

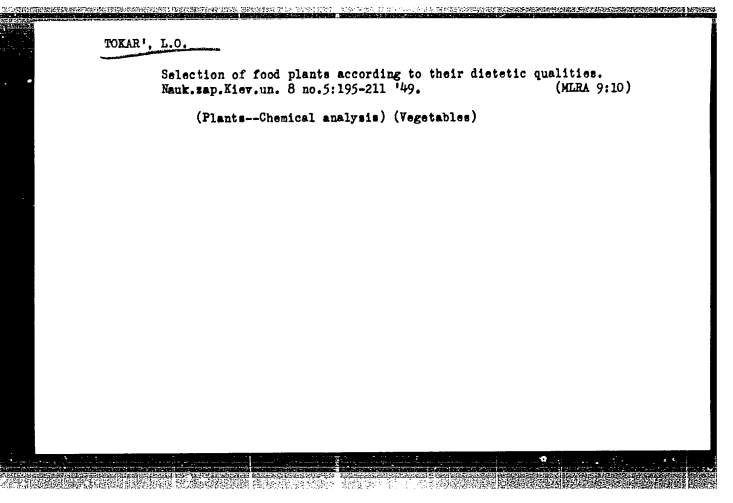
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

TOKAR!, L. O.

27833. Tokar', L. O. Vyrashchivaniye kornesobstvennykh plodovykh sazhentsev iz semyan i kornevykh cherenkov. les i step', 1949, No. 2, s. 27-36

SO: Letopis' Zhurnal'nykh Statey, Vol. 37, 1949

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"



TOKER, L. C.

Afforestation

Selection of fruit and berry varieties for forest strips. Les i step! 4, No. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

TOKARI, L. C.

Fruit Culture

Selection of fruit and berry varieties for forest strips. Les i step' / no. 7, 1952.

Monthly List of Russian Accessions. Library of Congress, September 1952. UNCLASSIFIED

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

ARTEMENKO, A.K.; MALYUGIN, T.T. [Maliuhin, T.T.]; TOLCHEYEV, B.P. [Tolcheiev, B.P.]; TYUKOV, S.Yu.; SHLYAKHANOV, L.D.; SOLDATOV, A.G., red.; TOKAR, L.O., red.; DEREV'YANKO, G.S., tekhn.red.

[Forestry and shelterbelt afforestation] Lisivnytstvo i polezakhysne lisorozvedennia. Za red. A.N. Soldatova. Kyiv, Dersh. vyd-vosil's'kohospodars'koi lit-ry JHSR, 1956. 359 p. (MIRA 12:3)

(Windbreaks, shelterbelts, etc.)

KURDYUM, E.L., student 5 kursu; TOKAR, L.O., dotsent, naukoviy pratsivnik.

Gertain characteristics of the pollen of plants of the genus Micotiana. Stud.nauki.pratsi no.20:79-87 '56. (MLRA 9:12)

(Pollen) (Tobacco)

SEREDA, Nezer Ivenovich, kend.sel'skokhoz.nauk; TOKAR, L.O., red.;
NEMCHENKO, I.Yu., tekhn.red.

[Increasing the fertility of peat-bog soils] Pidvyshchennia rodiuchosti torfovo-bolotnykh hruntiv URSR. Kyiv, Derzh.vyd-vo sil's kohospodars koi lit-ry URSR, 1960. 86 p. (MIRA 13:9) (Peat soils) (Soil fertility)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

ACC NR: AP6019133	SOURCE CODE: UR/0117/66/000/003/0045/004	7
AUTHOR: Tokar', L. Z. ORG: none	33	
TITLE: Combination electrochemics SOURCE: Mashinostroitel, no. TOPIC TAGS: brass, stainless at	3, 1966, 45-47 steel, metal finishing, metal polishing, electric	
WAAN BOOM I STABERTAG DIGDBLEIBB	ficult to produce a high quality surface finish by using abrasive powders and pastes for metals such as brass and stainless steel.	
THE OPERATION FEMALES A PROSE	COPSI AT TIME. There died This	
gives a high quality finish and	results in a considerable reduction in the	
orms redutted for the process.	The author gives a detailed description of essentially of electrolytic polishing combined	
ura: rabbrik natik 8 MOOGBU DTOG	CK. FOULDMANT is described for nollable.	
of the BLUZ-14 installation for	and sheets. Brief descriptions are also given	
and proper differ for effectiocusmi	il Cal Abusedag. This consumed and developed	
	ctor Plant. Equipment for combination electro- int is on display at the Exhibition of Achieve-	-
ments of the National Economy. II	USSR. Orig. art. has: 6 figures. [JRS]	- 1
SUB CODE: 13 / SUBM DATE: no		-

CZECHOSLOVAKIA

JIRAN, E.; JURACKA, B.; TOKAR, M.; Bioveta, National Enterprise (n.p.), Terezin; Border Guard Units (Utvar Pohranicni Straze), Decin.

"Checking of the Immunization Properties of Inactivated Vaccine Against Infectious Hepatitis of Dogs."

Prague, Veterinarni Medicina, Vol 13, No 2, Feb 67, pp 73 - 82

Abstract /Authors! English summary modified 7: The harmlessness and effectiveness of a formol-adsorbate vaccine against HCC under experimental and field conditions is discussed. Vaccine prepared from HCC virus cultivated in tissue culture of dog kidney cells is harmless and effective. The study of the dynamics of antibody formation shows an ascending tendency for 14 - 8 weeks, after which time a slow decrease begins. 2 Figures, 4 Tables, 20 Western, 2 Czech references. (Manuscript received 9 Apr 66).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

SUKHANOV, A.F., prof.; KUTUZOV, B.N., kand. tekhn. nauk; TOKAR¹, M.G., inzh.; KANTOVICH, L.I., inzh.; KRASNOPOL¹SKIY, A.A.; KACHURA, N.I.

Study of new methods of drilling holes in open-pit mines of the Dokuchayevsk flux-dolomite combine. Gor. zhur. no.7: 24-29 Jl '63. (MIRA 16:8)

1. Moskovskiy institut radioelektroniki i gornoy elektromekhaniki (for Sukhanov, Kutuzov, Tokar¹, Kantovich). 2. Glavnyy inzh. Dokuchayevskogo flyuso-dolomitnogo kombinata (for Krasnopol¹skiy). 3. Glavnyy mekhanik Dokuchayevskogo flyuso-dolomitnogo kombinata (for Kadaura).

SUKHANOV, A.F., doktor tekhn.nauk; NAZAROV, P.P., kand.tekhn.nauk; KUTUZOV, B.N., kand.tekhn.nauk; BOBRYSHEV, A.A., inzh.; MAKAREVICH, D.N., inzh.; TOKAR', M.G., inzh.

New ways of drilling holes in mines of the asbestos industry. Shakht. stroi. 7 no.4:13-15 Ap '63. (MIRA 16:3)

1. Moskovskiy institut radioelektroniki i gornoy elektromekhaniki.

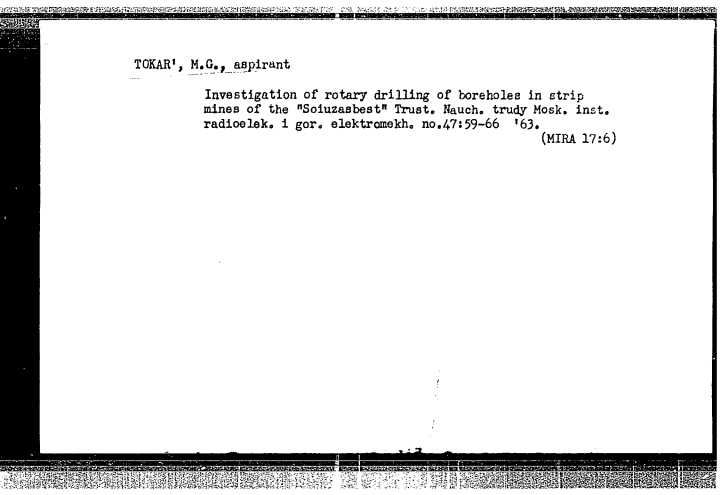
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

THE COST TO SEE THE SECRETARY SECRETARY IN THE SECRETARY AND SECRETARY SECRETARY.

SUKHANOV, A.F., prof.; NAZAROV, P.P., dotsent; KUTUZOV, B.N., kand. tekhn. nauk; MAKAREVICH, D.N., gorn. inzh.; TOKAR', M.G., gorn. inzh.

Investigation of combination drilling of boreholes in strip mines. Nauch. trudy Mosk. inst. radioelek. i gor. elektromekh. no.47:20-35 '63. (MIRA 17:6)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"



KUTUZOV, B.N., kand.tekhm.nauk; KASATOCHKIII, A.V., inzh.; MAKAREVICH, D.N., inzh., TOYAR', M.G., inzh.

Dust collection during boring with the cleaning of bore holes with compressed air. Bezop.truda v prom. 5 no.11:23-24 H '61. (MIRA 14:11)

1. Kafedra burcvzryvnykh rabot Noskovskogo gornogo instituta.
(Mine dusto-Safety measures)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

TITARENKO, Petr Yakovlevich; TEREKHIN, Vyacheslav Nikolayevich; REMENNIK, Lev Moiseyevich; SUKHANOV, Afanasiy Filimonovich; NAZAROV, Petr Petrovich; KUTUZOV, Boris Nikolayevich; TOKAR! Moisey Grigor'yevich; SONIN, Boris Aleksandrovich; SOFRONOV, Fedor Petrovich; GEYMAN, L.M., red.izd-va; LAVRENT'YEVA, L.G., tekhn. red.

PRESENTATION OF THE PROPERTY O

[New developments in boring and blasting operations in asbestos open pit mines] Novoe v burovzryvnykh rabotakh na asbestovykh kar'erakh. Moskva, Gosgortekhizdat, 1963. 68 p. (MIRA 16:10)

(Asbestos mines and mining) (Blasting)

THE COURSE DESCRIPTION FRANCES IN SECURIOR SERVICES AND SECURIOR S

RYZHENKO, I.M.; TOKAR', N.A.

Something can be larned from this. Avtom. telem. i sviaz' 8 no. 3:29-30 Mr '(4. (MIRA 17:5)

1. Starshiy inzh. sluzhby signalizatsii i svyazi Donetskoy dorogi (for Ryzhenko). 2. Glavnyy inzh. Krasnolimanskoy distantsii signalizatsii i svyazi (for Tokar').

Construction of the or Complete to Contr. Every strot.

Zard, no.2:43-V 'm. (MIA 1/.2)

1. Moskevskiy filled frot tota "Omenorgostroy."

(Mashington (300.) -- "problectric pour stations)

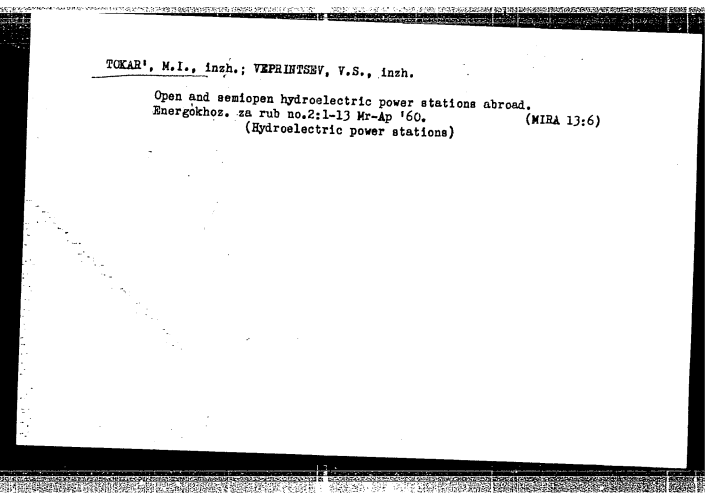
THE STATE OF THE PROPERTY OF T

YAKUBOVSKIY, Boris Vasil'yevich, prof.; TCKAR', M.I., inzh., red.; SUBBOTINA, G.B., red.; VELITSYN, B.L., tekhn.red.

[Using prestressed construction elements in constructing the Volga Hydroelectric Power Station] Primenenie predvaritel'no napriazhennykh konstruktsii pri stroitel'stve Volzhskoi gidroelektrostantsii imeni V.I.Lenina. Moskva, Orgenergostroi. 1959. 61 p. (MIRA 14:2)

(Volga Hydroelectric Power Station--Prestressed concrete)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"



TOKHK, M.Kh.

ABRAMOVICH, I.I., orof., ANBINDER, A.G., inzh., ANTOSHIN, Ye.V., inzh., ARKHANGEL'SKIY, L.A., inzh., ASTAF'YEV, S.S., kand. tekhn. nauk, AFANAS'YEV, L.A., inzh., BARGSHTEYN, I.I., inzh., BORISOV, Yu.S., inzh., red., BYALYY, I.L., inzh., VETVITSKIY, A.M., inzh., GERSHMAH, D.Kh., inzh., GJNZBURG, Z.M., inzh., GOROSHKIN, A.K., inzh., YEVDOKIMCHIK, Kh.I., inzh., ZHIKH, V.A., kand. tekhn. nauk, ZABYVAYEV, Ye. I., kand. tekhn. nauk, [deceased], ZOBIN, V.S., inzh., IVANOV, G.P., kand. tekhn. nauk, KAPRANOV, P.N., inzh., KONDRATOVICH, V.M., inzh., KOSTEREV, S.K., inzh., KOVAL'SKIY, N.N., inzh., KRUGLYAK, L.A., inzh., LUKYANOV, T.P., inzh., LAPIDUS, A.S., kand. tekhn. nauk, LIVSHITS, G.A., kand. tekhn. nauk, LISHANSKIY, I.M., inzh., MIGALINA, Ye.Ya., inzh., NOSKIN, R.A., kand. tekhn. nauk, PRONIKOV, A.S., doktor tekhn.nauk, REGIRER, Z.L., kand. tekhn. nauk, RUDYK, M.A., inzh., SOKOLOVA, N.V., inzh., SAKLINSKIY, V.V., inzh., SAKHAROV, V.P., inzh., TOKAR ..., M.KH., inzh., TKACHEVSKIY, G.I., inzh., KHRUNICHEV, Yu.A., kand. tekhn. nauk, TSOPIN, K.G., inzh., red.; SHEYNGOL'D, Ye. M., inzh., SOKOLOVA, T.F., tekhn. red.

[Handbook for machinists of machinery plants in two volumes] Spravochnik mekhanika mashinostroitel'nogo zavoda v dvukh tomakh. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol. 2.[The technology of repair work] Tekhnologiia remonta. Otv. red. toma IU. S. Borisov. 1958. 1059 p. (MIRA 11:10)

(Machinery--Maintenance and repair)
(Machine-shop practice)

TOKAR', M. KH., VETVITSKII, A. M.

Primenenie metallizatsii v zavodskikh usloviiakh. (Vestn. Mash., 1950, no. 10, p. 56-58)

Use of metal plating under industrial conditions.

DLC: TN4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

TOKAR, M. Kh.

USSR/Missellaneous - Machine tools

Card 1/1

1 Pub. 12 - 11/14

Authors

* Vetvitskiy, A. M.; Tokar', M. Kh.; and Kholmogorov, V. V.

Title .

Modernization of the gear-cutting machine

Periodical

8 Avt. trakt. prom. 3, 31-32, March 1954

Abstract

The modernization of the gear-cutting machine Komsomolets E-3-1, is described. The modernization was carried out for the purpose of increasing the accuracy and graduation reliability of the machine. Drawings.

Institution : The Stalin Automobile Plant, Moscow

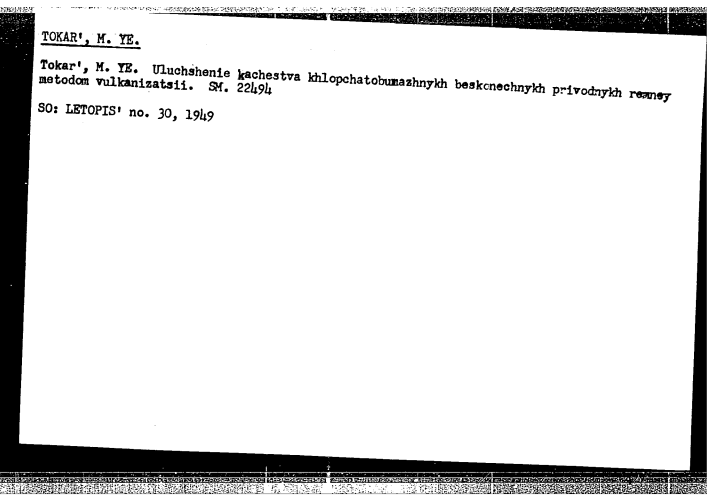
Submitted

Моде	rnizing a	gear-cut t	ing	machine.	Avt.takt.prom.	no.3:31-32 Mr 154. (MLRA 7:5)
1. M	oskovskiy	avtozavod	im.	Stalina.	(Gear-cutting	•
					•	
-						

TO MIL	, IL.
22499	Tokar', M. Ye. Uluchshenie Kachestva Khlopchatobumazhnykh Beskonechnykh Privodnykh Remney Metodom Vulka-Nizatsii.
S0:	Letopis' No 30, 1949
	•

TOKAR' M. YE.

22494. Tokar' M. Ye. Uluchsheiye Kachestva khlopchatobumaznykh beskonechnykh privodnykh remney metodom vulk-anizatsii. stanki i instrument, 1949, No. 7, S. 26-27. SO: LEPOTIS' No. 30, 1949



28(2)

SOV/115-59-7-8/33

AUTHOR:

Tokar', N.G.

TITLE:

A Portable Reference Torque Meter

PERIODICAL:

Izmeritel'naya tekhnika, 1959, Nr 7, pp 14-15 (USSR)

ABSTRACT:

Instructions 233-56 of the Komitet standartov mer i izmeritel'nych priborov (Committee of Standards, Measures and Measuring Instruments), deal with checking of torsional material test machines. According to these test regulations, a lever and a selection of reference weights is used for this purpose. Although, this test method is correct, its application is difficult in many respects. For this reason, the author designed a portable reference torque meter. A.N. Grekova participated in designing this device. Fig.3 shows a diagram of the portable torque meter. This device is based on the principle of measuring the moment by the torsional angle magnitude of an elastic rod, made of steel 30KhGSA, having a shape as shown in fig.2. At one end of the device, a standard dial indicator with a gradation value of 0.01 mm is installed. Two experimental reference torque meters, one for 200 kgm and the other for 2,000 kgm were manufactured and tested by the Remontno-

Card 1/2

sov/115-59-7-8/33

A Portable Reference Torque Meter

eksperimental naya masterskaya Gor'kovskoy GKL (Repair and Experimental Workshop of the Gor'kiy GKL). The test results showed that the new high-precision reference device described by the authors provides an efficiency increase of test operations. There are 4 diagrams.

Card 2/2

TOKAR', N.G., kand. tekhn. nauk; MOKEYEV; I.I., kand. tekhn. nauk

Characteristics of beam dynamometers. Trudy GPI 17 no.3:

(MIRA 16:12)

AUTHORS:

Tokar', N.G., and Mokeyev, I.I.

SOV-115-58-3-21/41

TITLE:

On the Problem of Reproducing and Measuring Varying Forces (K voprosu vosproizvedeniya i izmereniya peremennykh sil)

PERIODICAL:

Izmeritel'naya tekhnika, 1958, Nr 3, pp 55 - 57 (USSR)

ABSTRACT:

The problem of investigating, calibrating and checking dynamometers affected by forces varying in time has not been satisfactorily solved. The article gives detailed description of a method and a device, developed by the authors, which enables determination of the frequency characteristic of a dynamometer in the process of stabilized harmonical autooscillations, the frequency of which can be varied by connecting weights of different mass to the dynamometer. The description is illustrated by a schematic drawing and photograph of the device. It consists of a massive base standing on vibration absorbers. The dynamometers are placed on

Card 1/2

top of the base and weighed by weights at their top. Tests

Cn the Problem of Reproducing and Eeasuring Varying Forces

of the device were performed with beam type tension dynamometers of N.G. Tokar's design, for 100, 250 and 500 kg; the results of static and dynamic calibration of these three dynamometers are given (Tables 2,3,4). The method and device car be used in development of standard instruments used for reproduction and measurement of varying loads. There is 1 photo, 1 diagram, 4 tables and 1 oscillogram.

1. Dynamometers---Calibration 2. Dynamometers---Test results

Card 2/2

AUTHORS:

Tokar', N.G., Mokeyev, I.I.

32-12-66/71

TITLE:

Short Reports (10) (Korotkiye soobshcheniya).

PERIODICAL:

Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 12, pp. 1522-1522 (USSR)

ABSTRACT:

In this paper a new optical and mechanical tensometer for measuring small deformations in the case of pressure and extension is suggested. This apparatus consists of a cylinder the interior of which contains an optical equipment. It consists of an adjustably mounted rod to which a small frame with a reflecting mirror is fastened. The little mirror is adjustable by means of a screw. Adjustment is carried out according to the Poggendorff-Gauss optical system in the same manner adopted in the apparatus of Bauschinger and Martens. The beam reflected by the little mirror is led through a movably mounted prism direct to a telescope. The enlargement coefficient of this apparatus is K = 1732.3. If, for example, a curved steel shaft is examined, two of these apparatus are used, which are fastened to the two ends of the shaft by means of screw clamps.

There is 1 figure.

Card 1/2

Short Reports (10)

32-12-66/71

ASSOCIATION: Gor'kiy Polytechnic Institute imeni A.A.Zhdanov (Gor'kovskiy

politekhnicheskiy institut im. A.A.Zhdanova).

AVAILABLE:

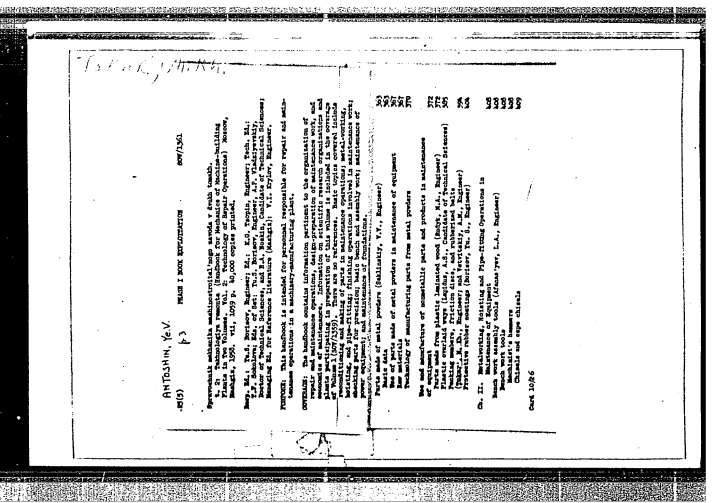
Library of Congress

Card 2/2

1. Tensometers-Applications

- 1. TOKAR!, N.K.
 - 2. IJSSR (600)
- 4. Bee Culture Equipment and Supplies.
- 7. Joining the super to the hive. Pchelovodstvo 29. no. 11. 1952.

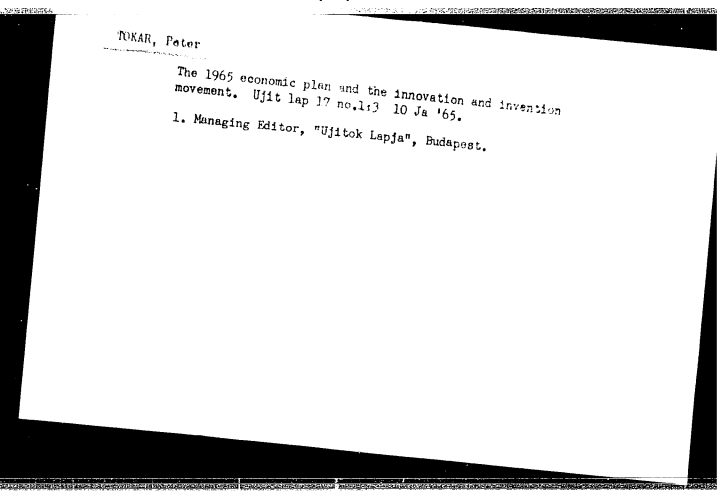
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



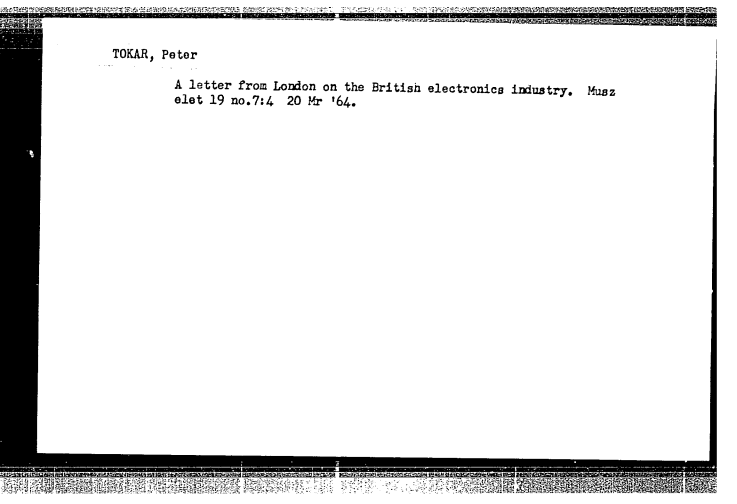
TOKAR, Peter

More revolutionary initiative! Ujit lap 16 no.20:3-4
25 0 164.

1. Managing editor, "Ujitok Lapja", Budapest.



TOKA	R, Peter
	Impatience or dissatisfaction? Musz elet 19 no.26%4 17 D *64.
	1. Managing Editor, "Ujitok Lapja", Budapest.
	ı



TOKAR, Peter

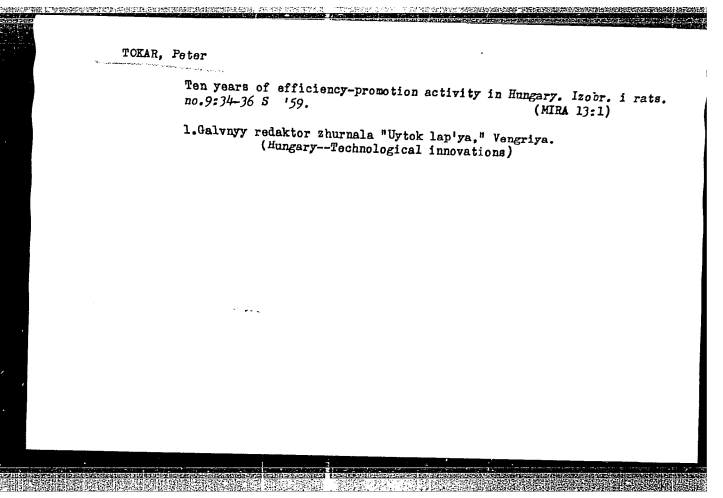
We have finished laying down the foundation of socialism.
Ujit lap 14, mo.23:3-4 10 ft '62.

1. "Ujitck Lapja" felelos szerkesztoje.

A visit to the Hungarian Factory of Roller Bearings in Debrecen. Musz elet 19 no.13:7 18 Je '64. 1. Managing editor, "Ujitok Lapja", Debrecen.

igo ar thursin		/ED FOR RELEASE: 07/16/2001 C	A-KDFOU)1756020002-8
	TOKAR	, Peter			
		Inventions at the Budapest Internation no. 10:5 11 My '64.	onal Fair.	Musz elet	19
		l. Managing editor, "Ujitok Lapja."		N,	
	į				
		7			

TOKAR, Peter A visit to the Alumina Factory in Almasfuzito. Musz elet 19 no.12:10 4 Je '64. 1. Managing editor, "Ujitok Lapja," Budapest.



Magnetic storage unit designet by the International Congueers and Tabulature, Ltd. Musz elet 19 co. 17:6 Lt 36 Mas.
1. Managing editor, "Ujitok Lapha", Emdapost.

TOKAR, Peter

Up-to-date technologies. Misz elat 19 no.22:5 22 0 164.

1. Managing editor, "Ujitok Lapja", Budapest.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

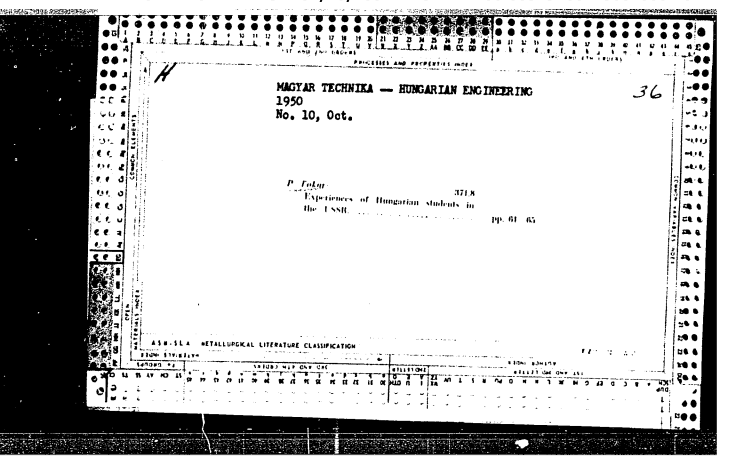
TOKAR, P.

"The Coming General Assembly of the Hungarian Academy of Sciences." p. 321 (<u>klemezesi ipar. Vol. 5</u>, no. 11, Nov. 1951. <u>sudapest.</u>)

Vol. 3, No. 6

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8



YOKAR, P.

New premium system introduced in foundries. p. 4.

UNITED LAPIA, Budapest, Vol. 7, no. 3, Feb. 1955.

SO: Monthly List of East European Accessions, (MAL), IC, Vol. 4, no. 10, vot. 1955, Uncl.

Increased thrift in suchine production. p. 3.

Conference or immovations held by plants at Työr. p. 5.

Stakhanovites of the Ganz Freight Car Factory discuss their taker. p. 5.

UJITOK LAPJA, Budapest, Vol. 7, no. 13, July 1955.

SO: Nonthly List of East European Accessions, (EEAL), LC, Vol. E, no. 10, Oct. 1955, Uncl.

```
Worker, P.

"For Hore Ennoyetian Between the Party Jon rest and uport 20,8 p. 7, (USITOU LIFER, tol. 6, Nr. 18, Apr. 1211, tudapest, impert)

BO: Hontil' Hist of De & European Acerscione, (EMAL), 10, Vol. 3, No. 12, Noc. 1958, Uncl.
```

```
Womference of Immovators Aren Sie Berees of Localitat Mark, p. 5, (UJIVE LLE A, Vol. 5, he. 15, Aug. 1925, wagard)

See Contil List of Mark European Acceptions, (ES L), L2, ol. 3, he. 12, Bec. 1930, Encl.
```

TOKAR, P.

Thoughts on the innovators' movement during the holiday. p. 3.

UJITOK LAPJA, Vol. 7, No. 9 May 1955

(Oszagos Talalmanyi Hivatal) Budapest

SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1 September, 1956

Our innovators' movement and Hungarian-Soviet triendship, p. 3, UJITOK LAFJA, (Orszagos Talalmanyi Hivatal) Budapest, Vol. 7, No. 5, Mar. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

TOKAR, P.

TOKAR, P.

Experiences at a conference on metallurgy, p. 6, UJITOK LAPJA, (Orszagos Tlamanyi Hivatal) Budapest, Vol. 7, No. 6, Mar. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1952

	TOKAR, P.	
	· LOIMILE · I	· · · · · · · · · · · · · · · · · · ·
·		
]	n the service of mechanization of agriculture, p. 6, UJIOK LAPJA, Orszagos Talamanyi Hivatal) Budapest, Vol. 7, No. 6, Mar. 1955
·,	S	OURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955
		·
•		
行為關係		

TOKAR, P.

National conference of innovators in the textile industry, p. 7, UJITOK LAPJA, (Orszagos Talamanyi Hivatal) Budapest, Vol. 7, No. 6, Mar. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

TOKAR, P.

Work of the Union of Ironworkers in the innovators' movement of the machinery industry. p. 7.

Innovations at the Zuglo Machine Factory. P. 8. Ganz Railroad Car Factory in competition with twenty factories. p. 8. Innovators of the Hungarian Steelworks for better quality. p. 9. New products of Soviet industry. p. 10. Wood substitutes for iron. p. 10.

UJITOK LAPJA, Vol. 7, No. 10 May 1955 1 (Oszagos Talamanyi Hivatal) Budapest

SCURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1 September, 1956

TOKAR, P.

Problems of the development of products and production. p.12. Soviet Railroad Workers Day. p.13. UJITOK LAPJA (Orszagos Talalmanyi Hivatal) Budapest. Vol 7, no. 16, Aug 1955.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

TOKAR, P.

TOKAR, P. Metallurgists' debate about their future tasks p. 5 Vol. 7, no 18, Sept 1955. UJITOK LAPJA (Orszagos TalamanyiHivatal) Hungary

SOURCE: Fest European Accessions List (FFAI) Library of Congress Vol. 5 no. 6, June 1956

TOKAR, P.

TOKAR, P. We should develop the movement of small machines. p.11 Vol. 7, no.19, Oct. 1955. UJITOK LAPJA (Orsagos Talamanyi Hivatal) Hungary

SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 6, June 1956

TOYAR, P.

TOYAR, P. Work of the Second Conference on Machine Tool Menufacture. p. 9.

Vol. 7, No. 23, Dec. 1955.
Ullick LAPIA.
TECHNICICY
Endepest, Eungery

Po: East European Accession, Vol. 5, No. 5, May 1956

```
TCKAR, P. We should make better use of the capacity of our machines! p. 5.

Vol. 7, No. 24, Dec. 1955.

UNITCK LABJA.

TECHNOLOGY

Eudapest, Hungary

So: East European Accession, Vol. 9, No. 9, May 1956
```

```
"Innovations in the Unions Estudent Pactor, S. Y. (Uni of Line, J. J., 10. 16.), To. 16. Asy, 10. 18, Tulayest, Lungar, So: Toubling Lint of Bact Thropean Accessions, (NYAI), 10, Tel. 3, Un. 12, Bec, 1975, Unc.
```

```
"Successes of the Lucinest Licenti and Major Fredom," p. 1, (UNIVERSEL, Not. 1, No. 1, Am. 171, Am. 171, Lucinest, Namera)

So: Monthly List of Cast European Accessions, (EMAL), 16, Fel. 3, No. 12, Del. 1975, Viel.
```

"The Very Significant Innovations of the Machine Industry on the Occasion of Peace Contests." p. 11
"A panel on the Competition for the Fulfillment of Guiding Numbers." p. 12

"A panel on the Competition for the rulliment of data and Three Cities." p. 13
"The National Innovator Exhibition will be Organized in Three Cities." p. 13
"The Hungarian Academy of Sciences on the Connection Between Science and Production."

p. 13
"Official Inquiry of Miners on the Exchange of Experiences Illustrated with
Motion Picture." p. 14

"Course of Instruction for the Innovator Representatives at Debrecen." p. 14

"The Budapest Session of the World Peace Council." p. 14
"Interesting Innovations at the Toy Exhibition." p. 14
"The Conference of the Innovators in Internal Trade." p. 14
"Soviet Experiments for Improving Sour Soils." p. 15
"News from Rumania". p. 15
(Ujitol Lapia. Vol. 5, no. 11, 1953 Budapest.)

P. TOKAR.

Vol. 2, no. 9 SO: Monthly List of East European Accessions./Library of Congress, Sept 1953, Uncl

P. TOKAR.

"Steel Casting by Rotation to Prevent Having Foundry Scrap." p. 10 (Ujitol Lapja. Vol. 5, no. 13 July 1953 Budapest.)

Vol. 2, no. 9 SO: Monthly List of East European Accessions./Library of Congress, Sept 1953, Uncl.

AND THE PROPERTY OF THE PROPER

TOKAR, P.

"Work of Quality for Welfare", p. 10 (UJITOK LAPJA, Vol. 6, no. 3, Feb. 1954, Budapest, Hungary).

Source: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

```
"General Assembly of the World Federation of Scientific Workers", p. 10
"Successful Research Work and Experiments in Factories", p. 10
"Fighting for Better Quality", p. 11
"Ukrainian Food Industry", p. 11
"Innovators in Textile Factories", p. 11
"Canned Food Production on the Assembly Line", p. 11
"We Should Learn from Examples Given by Bureaucratic Management", p. 12
"Opinions about the Importance of the New Innovation Decree", p. 13
"Fighting Bureaucracy with Innovations", p. 13 (UJITOK LAPJA, Vol. 5, no. 18, Sept. 1953, Budapest, Hungary).
Source: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.
```

THE RESERVE OF THE PROPERTY OF

GAMERSHTEYN, V.A., inzh.; LITVINENKO, V.G., inzh.; Prinimali uchastiye: FILONOV, V.A., inzh.; KSENDZUK, F.A., inzh.; SAMOYLOV, I.D., inzh.; VERBITSKIY, A.I., inzh.; YASHNIKOV, D.I., inzh.; LEYCHENKO, M.A., kand. tekhn. nauk; CHAMIN, I.K., tekhnik; TOKAR!, P.K., inzh.; ZAYTSEV, P.P., inzh.

Mastering the production of cold-rolled sheets. Met. i gornorud. prom. no.6:72-74 N-D '62. (MIRA 17:8)

1. Zavod "Zaporozhstal" (for Gamershteyn, Litvinenko, Filonov, Ksendzuk, Samoylov, Verbitskiy, Yashnikov). 2. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii im. Bardina (for Leychenko, Chamin, Tokar', Zaytsev).

TOKAF! R.A. (Noman accepantations)

22437. TOKAR! R.A. Uchet bytobogo daveeniya pri paschege osnovaniy glubokogo zalofeniya. Gidrotexn. Stroit-vo, 1949, No 7, S 9-12

SO: LETOPIS! No. 30, 1949

POL'SHIN, D.Ye., kandidat tekhnicheskikh nauk; TOKAR, R.A., kandidat tekhnicheskikh nauk.

Building on coarsely-porous soils which permit settling. Stroi.prom. 31 no. 10:28-30 0 53. (MIRA 6:11) (Soil mechanics) (Building)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

Tokast R. M.

Subject : USSR/Hydr. Eng.

AID P - 4003

Card 1/1

Pub. 35 - 10/18

Author

: Tokar', R. A., Kand. Tech. Sci.

Title

: On computing the stability of foundations for the

sliding-on of round-cylindrical surfaces.

Periodical: Gidro. stroi., 8, 28-31, 1955

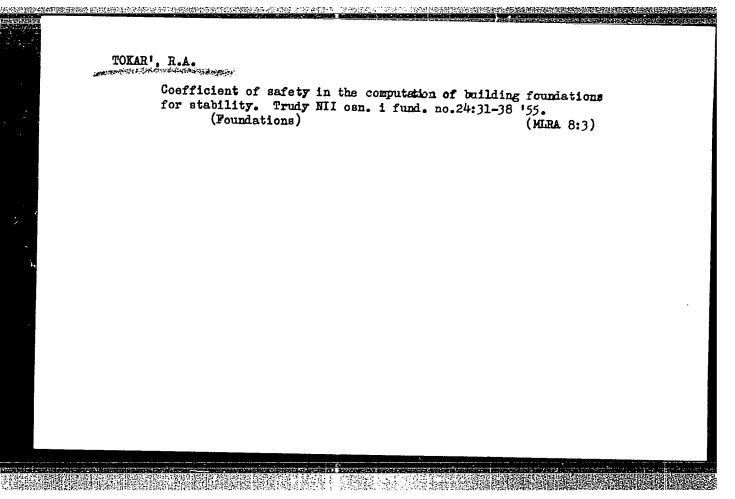
Abstract

A mathematical analysis for the calculation of stability. The author discusses some known methods and presents his opinions. Two diagrams. Six

Russian refs., 1952-1954.

Institution: None

Submitted : No date



SOV/124-57-8-9475

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 8, p 130 (USSR)

AUTHOR: Tokar', R. A.

TITLE: On the Limiting-state Method of Designing Foundations (O raschete

osnovaniy po deformatsiyam)

PERIODICAL: Tr. N. i. in-ta osnovaniy i fundamentov, 1956, Nr 30, pp 5-38

ABSTRACT: The author examines the nominal-limiting-state method of calcu-

lating foundations. The calculation must satisfy the requirement that $s \leqslant f$ (s being the deformation of the foundation actually anticipated and f the allowable deformation of the foundation compatible with the intended strength and purpose of the structure to be built upon the foundation). Foundation deformations are divided into three categories: Uniform settlement, angular tilting, and bending due to differential settlement. For each of these categories of deformation the allowable maximum compatible with the desired strength and intended purpose

of the structure planned must be determined by the type of structure planned and by the nature of its intended purpose. The author examines data on the deformation and settling of the foundations of 74 buildings and other types of structures classified according to structural design.

Card 1/2

SOV/124-57-8-9475

On the Limiting-state Method of Designing Foundations

The author specifies the magnitude of each of the abovementioned categories of foundation deformation that would result in a structural failure of a building. Attention is called to the apparently linear relationship, suggested by the empirical data, between the differential settlement and the mean settlement, and an attempt is made to work out the ratio of the one to the other as a function of the rigidity of the overlying building structure. The author endeavors to estimate the probable influence exerted on the rigidity of the structure by its various door-and-window-type openings As a result of the investigation made, the author has prepared and sets forth in this paper a set of foundation-settlement standards covering each type or category of foundation settling for every type of business or industrial and dwelling type structure, standards governed by the three factors of intended purpose and type of foundation planned and the character of the supporting ground. These standards, incidentally, have since been officially adopted and incorporated in the most recent edition of NiTU 127-55 ["Normy i tekhnicheskiye usloviya proyektirovaniya yestestvennykh osnovaniy zdaniy i promyshlennykh sooruzheniy" (Standards and Technical Specifications for the Design of Natural Foundations for Buildings and Industrial Structures). M. I. Gorbunov-Posadov

Card 2/2

/09/1455555450665545	
	wave, i.e., length incorporate norther, and length, D. a., besiew Resemble Officer, deposite Lastitute of Population, Does and Populations. Moscow
•	
	"Maximum Allowable Man-Uniform Settlement of Structures," a paper submitted of the Ath International Conference of the Enternational Jeniety of Soil Mechanics and Foundation Engineering, London, 12-24 Aug 57. [references eight Soviet papers]
•	
	·
esnincio il conso	

SOV/124-58-3-3284

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 3, p107 (USSR)

Pol'shin, D. Ye., Tokarl, R.A. AUTHORS:

On the Maximum Permissible Irregularities in the Sag of TITLE:

Structures (O dopustimykh naibol' shikh neravnomernostyakh

osadok sooruzheniy)

PERIODICAL: V sb.: Materialy k 4-mu Mezhdunar. kongressu po mekhan.

gruntov i fundamentostr. Moscow, AN SSSR, 1957, pp 79-87

ABSTRACT: Bibliographic entry

Card 1/1

SOKOLOV, N.M.; TOKAR', R.A.

Industrial methods of constructing foundation beds and foundations.

Osn., fund. i mekh. grun. no.2:1-5 '59. (MIRA 12:7)

(Foundations) (Soil stabilization)

KOSOLAPOV, Vladimir Grigor yevish; TOKAR!, R.A., kand. tekhn.

nauk, retsenzent: SVETH:SKIY, Te.V., kand. tekhn. nauk,
retsenzen

[Construction of pile foundations not deeply laid] Sc.oruzhenie svainykh fundamentov neglubokogo zalozheniia.

Moskva, Stroiizdat, 1965. 125 p. (MIRA 18:7)

小。2017年中央共和国的自由的共和国的共和国的共和国的共和国的共和国的共和国的共和国的共和国的

TEMKIN, L.Ye., inzh., red.; TOKAR', R.A., kand. tekhn. nauk, red.; PETROVA, V.V., red. izd-va; KOMAROVSKAYA, L.A., tekhn. red.

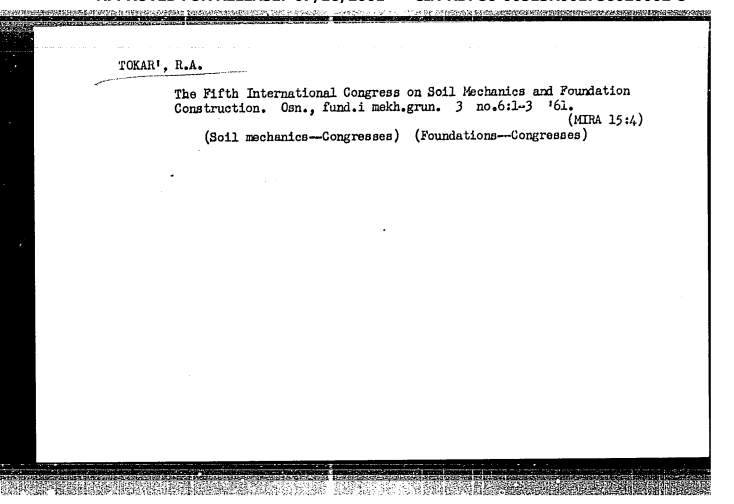
[Construction specifications and regulations] Straitel'nye normy i pravila. Gosstroiizdat. Pt.2. Sec.B. ch.2. [Foundations and footings of buildings and structures on settling soil; standards of design (SNiP II-B. 2-62)] Osnovaniia i fundamenty zdanii i scoruzhenii na prosadochnykh gruntakh; normy proektirovaniia (SNiP II-B. 2-62). 1962. 8 p. (MIRA 16:5)

(Foundations-Standards)

soil. Osn., fund.i mekn.grun. 4 no.4:27-30 162. (MIRA 15:8)

TOKAR', R.A.

Draft of a new editing of the standard for construction on loess



MIKHEYEV, V.V.; POL'SHIM, D.Ye.; TOKAR', R.A.

More about the new editorial board's draft of norms and technical specifications for designing natural foundations.

Osn., fund. i mekh. grun. 3 no.5:25-26 '61. (MIRA 14:11) (Foundations)

MIKHEYEV, V.V.; FOL'SHIN, D.D.; TOKAR', R.A.

Draft for new edition of norms and technical specifications for designing natural foundations of buildings and industriel structures. Osn., fund. 1 mekh. grun. 2 no.5:4-7 '60.

(Foundations) (NIRA 13:9)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

VAYNERG, B.G., TOKAR', R.G.

Materials on laboratory diagnosis of scarlet fever. Pediatriia no.6:50-56 N-D '54. (MIRA 8:4)

1. Iz Odesskoge nauchno-issledov. inst. vaktsin i syvorotok imeni I.I.Mechnikova Min. sdrav. SSSR (dir.dotsent N.D.anina-Radchenko) i 1-y infektsionnoy bol'nitay g.Odessy (glav. vrach T.N.Vovchenko) (SCARLET FEVER, diagnosis laboratory)

SKRYL'NIKOV, G. (Kuybyshev); KONOVALOV, V. (Gor'kiy); KUPRIYANOV, N., inzh. (Tuapse); YAKOVLEV, V., inzh. (Tuapse); CHABANENKO, A. (Kemerovo); STRUL', B. (Voronezh); ECGDANOV, L. (Barnaul); CHEREMIYKH, M., tekh-informator (Krasnyy Sulin Rostovskoy obl.); SEREGINA, Yu. (Orel); TOKAR', S.; TISHCHENKO, A. (Kiyev); CHAYKA, D. (Kiyev)

Advertisement board. Izobr. i rats. no.10:10-11 '63. (MIRA 17:2)

1. Rabotnik kabel'nogo zavcda, g. Saransk, Mordovskoy ASSR (for Tokar').

toKAK, 省分

Chemical Products and Their Application -- Dyeing and USSR/Chemical Technology.

chemical treatment of textiles, I-16

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5843

Tokar', Ye. G., Kudryavtseva, A. Z. Author:

Institution:

Title: Experience with the Use of a Schedule Regulator in the Production

of Woolens

Original

Publication: Tekstil'naya prom-st', 1956, No 4, 36-38

The use of several schedule regulators at the Kupavinskaya mill has Abstract:

shown that as a result thereof there is attained a reduction in the amount of overdyed fabric, on the average to one half, a saving in steam by 12%, and work of the operators is facilitated. (Tekstil'naya prom-st', 1949, No 5, 33.) Extensive observations at the Kuntsevskaya mill, where instruments for automatic regulation of the temperature in accordance with a set schedule are installed in almost all the

dyeing vats, have revealed that as a result of this measure the amount

Card 1/2

CIA-RDP86-00513R001756020002-8" APPROVED FOR RELEASE: 07/16/2001

USSR/Chemical Technology. Chemical Products and Their Application -- Dyeing and chemical treatment of textiles, I-16

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5843

Abstract: of reprocessing, caused by uneven dyeing and differences in shade, has been decreased by ~40%, in comparison with a period during which temperature conditions were regulated by hand.

Card 2/2

16KHK

AUTHORS:

Tokar', Ye.G., Engineer, Atlasov, A.G., Engineer

67-6-4/23

TITLE:

On the Selection of the Location of Oxygen Stations on the Territory of Metallurgical Plants (O raspolozhenii kislorodnogo

tsekha na territorii metallurgicheskogo zavoda)

PERIODICAL:

Nr 6, pp. 22-24 (USSR) Kislored, 1957,

Received: April 7, 1958

ABSTRACT:

In view of the fact that oxygen stations now belong to the most important parts of some industrial plants, and because an increased acetylene content in the air (which often cannot be avoided in factories) can be of danger to the oxygen station, it has become important to chose the location of oxygen stations in factories in such a manner that they do not come into contact with any sources from which acetylene might become separated. Various possibilities of acetylene separation are dealt with by this paper, which results in the following summary: 1.) The air near most large industrial plants is generally not contaminated by acetylene in too high a degree. 2.) The concentration of acetylene diminishes rapidly, according to its distance from the source, so that it is

Card 1/2

quite insignificant in a distance of 300-400 m. 3.) It must be

On the Selection of the Location of Oxygen Stations on the Territory of Metallurgical Plants

67-6-4/23

COLUMN DE LE MARIE DE LE MARIE DE LA COLUMN DE LA COLUMN

taken into account that any sort of change in the production methods of the factory can lead to the forming of new sources of acetylene. 4.) That an acetylene content in the air of up to 0.25 cm³/m³ exercises no detrimental effect and is also permitted according to Soviet State standards within range of the oxygen station (otherwise tubes are laid to these stations for the purpose of supplying air). Among the principal sources of acetylene separation the following are enumerated: coke, gas, electrometallurgical slags, calcium carbide (in the welding and cutting of metals). There are 5 Slavic references.

AVAILABLE:

Library of Congress

Card 2/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

TOKAR', S.Kh.

Scarlet fever and heart failure. Sovet.med. no.4:14-15 Apr 51. (CLML 20:8)

1. Of Frunze Municipal Infectious Diseases Hospital (Scientific Supervisor-Prof. B.N. Rubinshteyn)

TOKAR', S. KH.

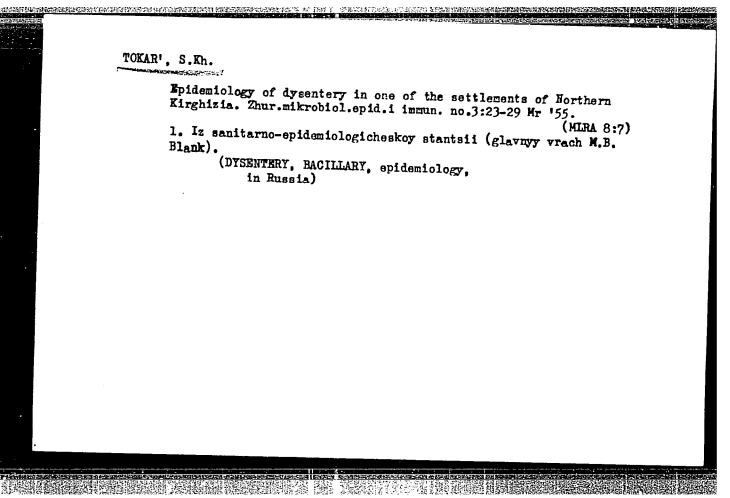
Oct 53

USSR/Medicine - Epidemic Hepatitis

"Evidemiology of Botkin's Disease (Epidemic Mepatitis)," S. Kh. Toker', I. N. Annikov Zhur Mikro Epid i Immun, No 10, pp 83-84

An outbreak of epidemic hepatitis among tuberculosis patients was in no way different from outbreaks among non-tuberculous persons. Transmission of the disease was by contact. Paraaminosalicylic acid was not responsible for the jaundice which occurred.

266T25



A THE PROPERTY OF THE PROPERTY

TOKAR', S. Kh.

"Certain Peculiarities of Typhus in Recent Years," by S. Kh. Tokar', Sanitary-Epidemiological Station and Infection Hospital in Frunze, Voprosy Virusologii, Vol 1, No 6, Nov/Dec 56, pp 50-54

This article introduces data on the incidence of typhus collected over an 8-year period (1948-1955). It substantiates evidence that typhus is occurring in a less severe form and that its epidemiological characteristics have changed. Graphs showing the following are included: changes in the seasonal nature of typhus from 1948 to 1955, incidence of typhus in relation to age during this same period, and incidence of primary and secondary typhus between 1948 and 1955 based on indexes per 10,000. A table presents comparative data on typhus in primary and secondary cases in the period 1954-1955.

The author considers it unnecessary to differentiate secondary typhus as a special nosological form, Brill's disease, inasmuch as both primary and recrudescent typhus occur at present as atypical mild forms and moderately severe forms.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

The author concludes that the predominance of mild and moderate forms is the most important clinical epidemiological characteristic assumed by this disease in recent years. The incidence of typhus among persons who have undergone the disease in the past has increased. The absence of extensive undergone the disease in the past has increased. The absence of extensive clinical epidemiological differences between primary and secondary typhus and the significant time lapse between these two forms have given typhus and the significant time lapse between these two forms have given typhus and the opinion that secondary typhus is not a relapse of earlier intested to the opinion that secondary typhus is not a relapse of the latestion but is brought about by new infection. Further study of the latestion but is brought about by new infection. Serological investigation ter controversial possibility is required. Serological investigation (rickettsial agglutination and complement fixation reactions) are highly significant in the thorough examination of patients with mild, atypical cases of typhus.

Sum 1274

TOKAR', S.Kh.

The dispensary system as an active method in the control of dysentery; application of malarial control methods to dysentery. Zhur.mikrobiol.epid. i immun. 28 no.3:27-31 Mr 157. (MIRA 10:6)

Iz Frunzenskoy gorodskoy sanitarno-epidemiologicheskoy stantsii.
 (DYSENTERY, BACILLARY, prevention and control,
 method in control of malaria (Rus))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"

17(2,6)

sov/16-59-9-36/47

AUTHOR:

Tokari, S. Kh.

TITLE:

Dysentery and Influenza. Author's Summary

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959,

Nr 9, pp 129-130 (USSR)

ABSTRACT:

The author set out to determine the effects which the 1957 influenza epidemic had on the incidence of dysentery. Statistics and records on the incidence of both diseases in an unspecified town over the last few years are compared. This suggests that the contraction of influenza, caused by the influenza virus A2, led to people developing the first symptoms of acute dysentery, whereas in fact such persons may never have suffered from dysentery. Some of the influenza patients, therefore, were misdiagnosed as dysentery cases. This affected the local dysentery incidence

Card 1/2

figures.

CIA-RDP86-00513R001756020002-8" APPROVED FOR RELEASE: 07/16/2001

Dysentery and Influenza. Author's Summary

sov/16-59-9-36/47

ASSOCIATION:

Frunzenskaya gorodskaya infektsionnaya bol'nitsa (City Hospital for Cóntagious Diseases, Frunze), Gorodskaya sanitarno-epidemiologiche-skaya stantsiya (City Sanitary-Epidemiological Station)

SUBMITTED:

May 6, 1958

Card 2/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756020002-8"